## 1. Baldo

Program Name: Baldo.java Input File: none

You and your classmate Baldo are enrolled in Computer Science 1 at Imaginary High School. Go Dragons! Your teacher, Mr. Snigglefritz, is requiring that every CS 1 student memorize the ASCII value associated with each of the letters of the alphabet both lower and uppercase. Baldo has decided to type up a chart that contains the letters and their ASCII values so that he can study without being near his computer or phone. You on the other hand see a programming opportunity.

Input: None.

**Output:** A chart of all 26 English alphabet letters and their ASCII values, in natural order. On each row there should be four items listed, with single space separation:

- an uppercase letter
- that letter's ASCII value
- the same letter in lowercase
- the ASCII value for the lowercase letter.

## Sample input:

None

## Sample output:

A 65 a 97

B 66 b 98

C 67 c 99

D 68 d 100

E 69 e 101 F 70 f 102

G 71 g 103

H 72 h 104

I 73 i 105

J 74 j 106

K 75 k 107

L 76 1 108

M 77 m 109

N 78 n 110

0 79 0 111

0 73 0 111

P 80 p 112 Q 81 q 113

R 82 r 114

S 83 s 115

T 84 t 116

U 85 u 117

V 86 v 118

W 87 w 119

X 88 x 120

Y 89 y 121

Z 90 z 122